

## Corporate Sustainability, Best Practice and Environmental Impact Policy

Grunwell-Cashero Co., Inc.

2016

### **General Policy Statement**

The Grunwell-Cashero Co. on all projects endeavors to provide building restoration, rehabilitation, re-construction and adaptive reuse services which in all cases minimizes or reduces the effect on human health and the environment.

At all times, we consider all aspects of the construction procurement process which may include raw material acquisition, fabrication, distribution, reuse, operations, maintenance, disposal and recycling as well as air quality and hazardous material abatement.

Examples of corporate “best practice” policies include, but may not be limited to the following:

- Construction Site Waste Management Plan. A site waste management plan is developed specifically for each project. Each plan specifically identifies the requirements for conformance with LEED New Construction – Material Resource Credit 2.1 (Construction Waste Management) that results in at least 50% (by weight) of the construction debris generated on site being reused or recycled. Detailed content of the plan is in strict accordance with the project specifications and requirements. The plan is disseminated to all supervisory and skilled personnel as they are held to such requirements as a condition of employment.
- Alternatives and Substitutions. Whenever appropriate or requested, the Grunwell-Cashero Co. will provide alternative recommendations or solutions to specific project requirements with regard to materials, supplies, equipment and methods that will reduce the effect on human health and the environment.
- Recycling. In all cases, salvaged materials, containers, packaging and appendant materials are reviewed, categorized and appropriately contained for recycling.
- Salvage and Reuse. As preservation / restoration contractors, we aggressively salvage or repurpose building materials to the greatest extent possible as opposed to burying or sending material to land fills. In all cases, salvage is removed from the project site, inventoried, and properly protected for storage unless otherwise specified.
- Disposal. All waste materials or run-off from project work is captured and properly disposed of as opposed to release into public drainage facilities. Documentation and manifests are provided each specific project or activity as may be required.